

What is claimed is:

1. A sex enhancement device comprising;
 - A) a simulator for providing stimulation to a sex organ of a patient, said simulator comprising:
 - 1) a stimulator package installed under skin of a said patient, said stimulator package comprising:
 - a) at least one pulse generator,
 - b) a receiver for receiving instructions from said patient or said patient's lover,
 - c) a programmable processor for controlling said at least one pulse generator to produce desired pulse shapes upon receipt of said instructions,
 - 2) at least one electrode implanted in an epidural space in said patient's sacrum,
 - 3) at least one electrical conductor located under said patient's skin and connecting said at least one electrode to said at least one pulse generator,
 - B) a controller for use by said patient or said patient's lover for transmitting instructions to said stimulator package.
2. The device as in Claim 1 wherein said at least one electrode is implanted in as epidural space at levels S2, S3 and S4.
3. A device as in claim 1 wherein said at least one pulse generator is two pulse generators and said at least one electrode is two electrodes and said at least one electrical conductor is two electrical conductors.
4. The device as in Claim 1 wherein said patient is a male human
5. The device as in Claim 1 wherein said patient is a female human.
6. A device as in claim 1 wherein said stimulator package also comprises a storage vessel for the storage of vasoactive drug and said transmitting means for transmitting said vasoactive drug.

7. A device as in claim 1 wherein said stimulator package also comprises a storage vessel for the storage of vasoactive drug and said transmitting means for transmitting said vasoactive drug to said patient's sacrum.
8. A method of correcting impotency in a male animal comprising the steps of:
 - a. surgically implanting under the skin of said male animal a programmable electronic stimulator comprising an electrical pulse generator,
 - b. surgically implanting an electrode in a epidural region of said animal's sacrum,
 - c. providing an electrical connection between said pulse generator and said electrode,
 - d. providing an electronic control for controlling said stimulator for so as to produce erection in said male animal.
9. A method as in claim 8 wherein said male animal is a domesticated animal.
10. A method as in claim 8 wherein said male animal is a captured wild animal.
11. A method as in claim 8 wherein said male animal is a human.